

#131A
MB
3703

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Koji KAKIZAKI et al

Art Unit: 2828

S. N. 09/661,481

Examiner: D. Monbleau

Filed: September 14, 2000

For: GAS LASER APPARATUS
EMITTING ULTRAVIOLET
RADIATION

FAX RECEIVED

AMENDMENT ACCOMPANYING RCE APPLICATION

MAR 4 2003

Commissioner for Patents
Washington, D.C. 20231

TECHNOLOGY CENTER 2800

Sir:

Please enter the following amendments and remarks with the RCE filing. Reconsideration is respectfully requested in view of the following amendments and remarks.

In the Claims:

Please amend claim 1 by replacing it with the like-numbered claim hereinbelow. Markups are provided at the end of the response to illustrate the changes made herein.

1. (Amended) A gas laser apparatus emitting ultraviolet radiation, comprising:
a laser chamber
a magnetic pulse compression circuit: and
a pair of laser discharge electrodes connected to output terminals of said magnetic pulse compression circuit and disposed in said laser chamber, adapted for a discharge oscillating current flowing between the discharge electrodes,